BEOLAB 150, TYPE 1721, 1722, 1723, 1724, 1725

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DIAGRAMFORKLARING

På diagrammet er der angivet typenumre på transistorer og IC'er i de tilfælde hvor typenummeret er entydigt for komponenters placering i kredsløbet – f.eks. TR20/BC 557B

Hvis positionsnummeret er efterfulgt af en stjerne skal reservedelsnummeret benyttes, da denne komponent er specielt udvalgt – f.eks. TR102*.

Koordinatsystem

De største printplader er forsynet med et koordinatsystem. Komponenterne på disse printplader er på diagrammet forsynet med en koordinatbetegnelse, som fortæller i hvilket felt på printpladen de er placeret (mindre skrifttype end positionsnummeret – f.eks. B3).

Ledningsforbindelser

Ledningsforbindelser på diagrammet er samlet i »bundter«. De enkelte ledninger er forsynet med koder, der fortæller hvortil de går.

INTERN FORBINDELSE PÅ EN DIAGRAMSIDE

EXPLANATION OF DIAGRAM

Type numbers of transistors and IC's have been indicated on the diagram in those cases where the type number is unambiguous for the position of the component in a circuitry – e.g. TR20/BC 557B.

If the position number is followed by an asterisk the spare part number **must be used** because this component has been expecially selected – e.g. TR102*.

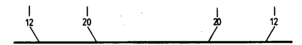
System of Co-ordinates

The largest PC-boards have been provided with a coordinate system. The components on these PC-boards are provided with a grid reference on the diagram indicating in what grid they are positioned on the PCboard (smaller typing than position numbers – e.g. B3).

Wiring Connections

The wiring connections on the diagram are assembled in »bundles«. The individual wires are coded to indicate to where they are leading.

INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Interne forbindelser på en diagramside angives med et tal. Knækket på ledningen viser i hvilken retning den anden ende af ledningen findes. Internal connections on a diagram page are indicated by a number. The bend of the wire indicates in which direction the other end of the wire may be found.

Forsyningsspændinger

En pil og spændingen viser, hvor forsyningsspændingerne går ind i et print.

Eksempel: (7 CON.) f.eks. ved siden af forsyningsspændingen angiver det antal stedet, spændingen går ind på denne diagramside.

Symbol for sikkerhedskomponenter

Ved udskiftning af komponenter med dette symbol skal der anvends komponenter med samme reservedelsnummer. Den nye komponent skal monteres på samme måde som den udskiftede.

MÅLEBETINGELSER

Alle DC spændinger er målt i forhold til stel, med voltmeter med en indgangsmodstand på 10 Mohm.

Spændingerne er målt uden signaltilføring.

Supply Voltage

An arrow and the voltage show where the supply voltages are fed to a PCB.

Example: (7 CON.) next to the supply voltage indicates the number of places where to find the voltages in this diagram.

Symbol for Safety Components



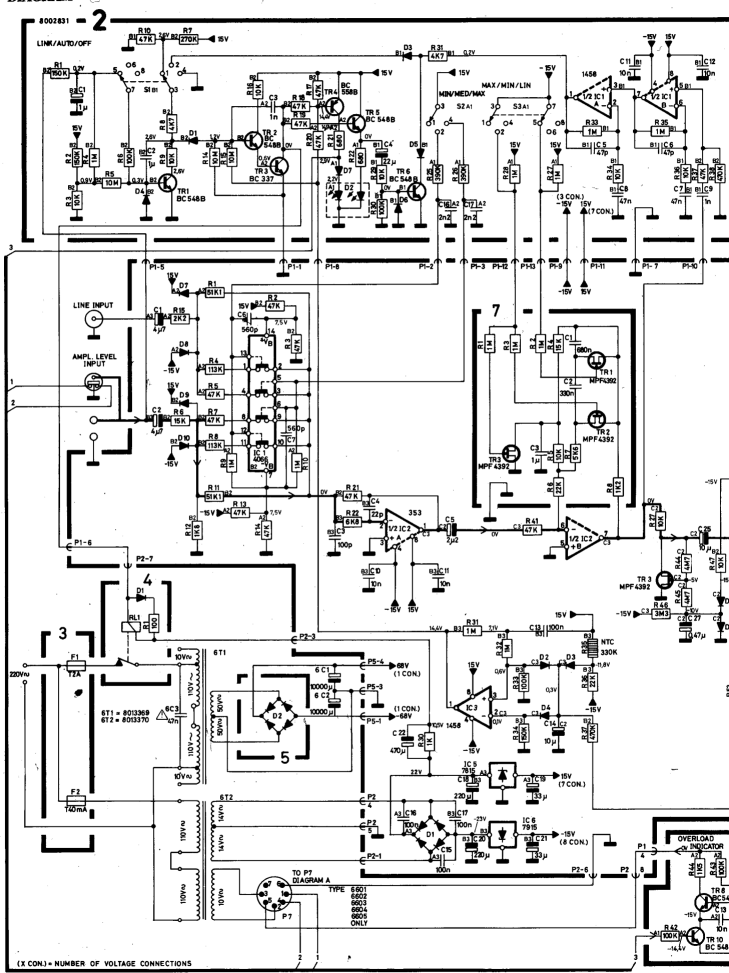
When replacing components with this symbol components with identical part numbers are to be used. The new component must be fitted in the same way as the one replaced.

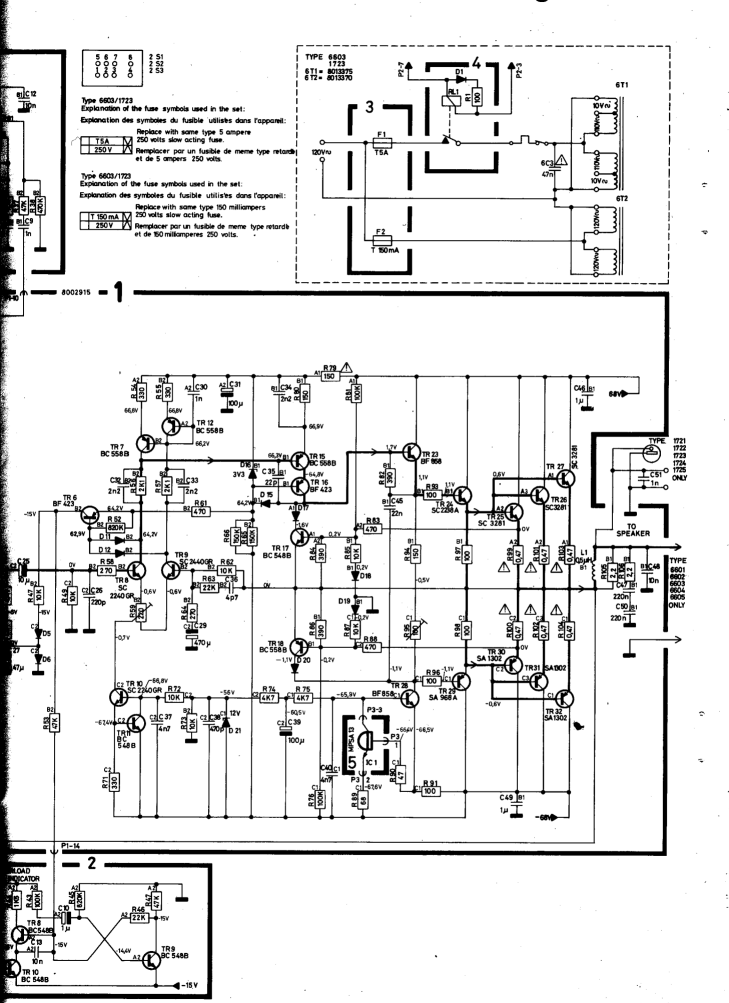
MEASURING CONDITIONS

All DC voltages have been measured in relation to ground with voltmeter with an input resistance of 10 Mohms.

The voltages have been measured without any supply of signal.







SEMI CONDUCTORS

Transistors

17	1 18		10	20	24		27		44	102
B O E	E B C		C O	E B	G S D)	● B C C E		0	14 8 2 7
103	105		123	136	209)	214	2	215	217
8_5	IN 1 OUT		TIN OUT	[<u>^</u>		<u>*</u>		 -	violet
1TR3 *	∆ 8320396	24 24	MPF 4		1TR23		8320646	44	BF 85	58
		24	2N 56	39	1TR24		8320643		2SC	2238A
1TR6	8320454	17	BF 423	3	1TR25-	•	8320645		2SC S	3281
1TR7	8320152		BC 21						-	
		17 20	BC 21		1TR28		8320646	44	BF 85	8
		18 20	BC 30		1TR29		8320642	,	2SA 9	968A
		27	2SA 8		1TR30- 1TR32	•	8320644		2SA 1	1302
1TR8- 1TR10	8320641		SC 22	40 GR	2TR1		8320108	20	BC 17	72R
			· · · · · · · · · · · · · · · · · · ·		2TR2			20	BC 18	B3B/BK
1TR11	8320108	20 20	BC 17		-			17 20	BC 18	
		17 20	BC 18		•			20	BC 54	18B
		20	BC 54		2TR3		8320595	20	BC 33	37-40
1TR12	8320152		BC 21		2TR4		8320152			12B/BK
1TR15		17 20	BC 21	 .				17 20	BC 25	
		18 20	BC 30					18	BC 30	-
		27	BC 55					20 27	BC 55	
1TR16	8320454	17	BF 423	3	2TR5		8320108		BC 17	
1TR17	8320108	20	BC 172	2B	2TR6 2TR8-			20 17	BC 18	33B/BK 33BL
		20 17	BC 183		2TR10			20 20	BC 23	
		20	BC 238	BB						
	· · · · · · · · · · · · · · · · · · ·	20	BC 548			*Δ	8320396		MPF 4	
1TR18	8320152	20 17	BC 212		7TR3			24 24	2N 43 2N 56	
		20 18	BC 25							
		20	BC 557	7B						
		27	2SA 84	14	-					
			ı.							
										

IC's

Diodes

Bang&Olufsen

1IC1	△8340202	102	CD 4066 BCN	1IC6	8340240	123	LM 320 T-15
		102	HEF 4066 BP			123	MC 7915 CT
		102	MC 14066 BCP			123	UA 7915 UC
		102	MSM 4066 RS		3		
1IC2	8340763	126	LF353-TL072	2IC1	8340048	103	MC 1458 CP1
1102	0040700	100	LI 550-1L072	2101	0070070		MC 1458 N
1IC3	8340048	103	MC 1458 CP1		· · · · · · · · · · · · · · · · · · ·		MC 1458 P
1100	0040040	······································	MC 1458 N				SFC 2458 DC
			MC 1458 P			100	01 0 2400 00
-			SFC 2458 DC				
		103	3FC 2436 DC	5IC1	8340054	10	MPS A13
1IC5	9240064	105	11A 701E	5101	0340034	19	TPS A13
1100	6340004		UA 7815 UA 7815 UC			19	IFO AIS
			LM 340 T-15				
		103	LNI 340 1-15				
1D1	8300466		B125 C1500	2D1	8300058	217	SFD 184
		-		2D3-		209	1N 4148
1D2-	8300058	217	SFD 184	2D7		215	1N 4148
1D12		209	1N 4148				
		215	1N 4148				
				4D1	8300058	217	SFD 184
1D15	8300409	214	BAV 20-25			209	1N 4148
						215	1N 4148
1D16	8300541		Z 3V3				
1D17-	8300058	217	SFD 184	5D2	8300497		KBU 6D
1D20		209	1N 4148				
		215	1N 4148				•
1D21	8300407	209	BZX79B 12				
		209	BZX83B 12				

- △ betyder at statisk elektricitet kan ødelægge komponenten.
- Δ indicates that static electricity may destroy the component.
- △ bedeutet, daß statische Elektrizität die Komponente zerstören kann.
- •△ signigi que électricité statique peut detruire le composant.
- * Speciel udvalgt eller bearbejdet eksemplar.
- * Specially selected or adapted sample.
- * Speziell ausgewähltes und bearbeitets Exemplar.

LIST OF ELECTRICAL PARTS

Resistors not mentioned are standard resistors

Standard resistors: Resistors 5% 1/2 W

	X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1.0 1.2 1.5	5011406 5010727	5011000 5011001 5011002	5011013 5011014 5011015	5011028 5011030 5011031	5011044 5011045 5011046	5010313 5011058 5011059	5011069 5010421 5011071	5011083
1.8 2.2 2.7	5010857 5011335	5010787 5010708 5010803	5011016 5010815 5011018	5011033 5011034 5010055	5011047 5011048 5011049	5011061 5011062	5011072 5011074 5011075	
3.3 3.9 4.7	5010255 5010765	5011007 5010782 5011009	5011019 5011021 5011022	5011037 5010700 5010035	5011051 5010036	5011063 5011065	5010381 5010392 5011078	
5.6 6.8 8.2	5010874	5011010 5011011 5011012	5011023 5011024 5011026	5011041 5011042 5011043	5010810 5010038	5011066 5011067 5011068	5011079 5011080 5011081	

Resistors 5% 1/4 W

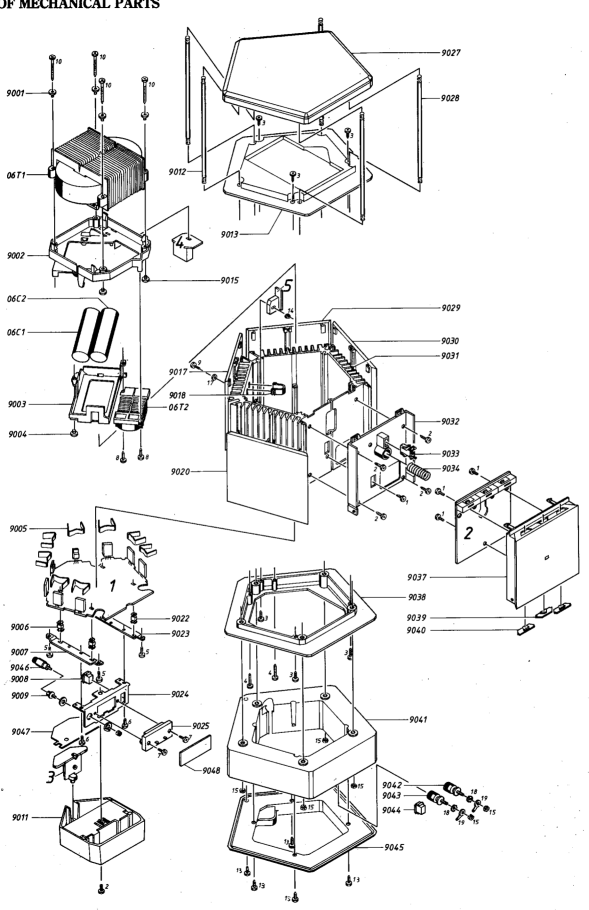
		X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1	.0 .2 .5	5010592	5010506 5010595 5010468	5010065 5010128 5010057	5010040 5010153 5010247	5010059 5010046 5010053	5010049 5010047 5010063	5010054 5010665 5010093	5010638
2	.8 .2 .7	5010682 5010925	5010822 5010448 5010403	5010362 5010092 5010000	5010066 5010064 5010298	5010135 5010079 5010141	5010072 5010120 5010083	5010791 5010245 5010431	
3	.3 .9 .7	5010888	5010253 5010622 5010411	5010044 5010070 5010058	5010076 5010069 5010048	5010075 5010060 5010045	5010117 5010073 5010077	5010848 5010714	
6	.6 .8 .2	5010706 5010904 5010880	5010151 5010039 5010056	5010067 5010144 5010068	5010041 5010052 5010154	5010061 5010062 5010091	5010071 5010074 5010505	5010658	

Amplifier, 8002915, PCB 1

P1 P2	7220143 7220203	Plug 14 pol. Plug 10/9 pol.	P3 P5	7220313 7220196	Plug 3 pol. Plug 4/3 pol.
C25	4200431	10 μF 20% 16V	C50	4130308	220 nF 10% 63V
C22	4200704	470 μF 20% 25V	C49	4130155	1 μF 10% 100V
C21	4200509	33 μF 20% 25V	C48	4012002	10 nF -20+50% 400V
C20	4200311	220 µF -20+100% 40V	C47	4130308	220 nF 10% 63V
C19	4200509	33 μF 20% 25V	C46	4130155	1 μF 10% 100V
C18	4200311	220 µF -10+100% 40V	C45	4130195	22 nF 5% 250V
C17	4130179	100 nF 20% 63V	C40	4010063	4.7 nF 10% 63V
C16	4130179	100 nF 20% 63V	C39	4200478	100 μF 20% 10V
C15	4130179	100 nF 20% 63V	C38	4010024	470 pF 10% 63V
C14	4200431	10 μF 20% 16V	C37	4010063	4.7 nF 10% 63V
C13	4130179	100 nF 20% 63V	C36	4000020	4.7 pF 0.25 pF 63V
C11	4010041	10 nF -20+80% 40V	C35	4003059	22 pF 5% 500V
C10	4010041	10 nF -20+80% 40V	C34	4010061	2.2 nF 10% 63V
C7	4010064	560 pF 10% 63V	C33	4010061	2.2 nF 10% 63V
C6	4010064	560 pF 10% 63V	C32	4010061	2.2 nF 10% 63V
C5	4200423	2.2 μF 20% 50V	C31	4200652	100 µF 20% 100V
C4	4000136	22 pF 5% 63V	C30	4010027	1 nF 10% 63V
C2 C3	4100232	100 pF 5% 63V	C27	4200476	470 μF 20% 6.3V
C1 C2	4200477 4200477	4.7 µF 20% 25V 4.7 µF 20% 25V	C26 C27	4100234 4200476	220 pF 5% 63V 0.47 uF 20% 50V
R73	5020127	10 kΩ 5% 1W			·
R59	5370351	220 Ω 20% 0.1W	R104	5100203	0.47 Ω 10% 2W
R57	5020200	2.1 ko 1% 1/4W	R103	5100203	0.47 Ω 10% 2W
R56	5020200	2.1 ko 1% 1/4W	R102	5100203	0.47 Ω 10% 2W
R35	5220036	330 kg 10% 1/2W	R101	5100203	0.47 Ω 10% 2W
R11	5020363	51.1 kg 1% 1/4W	R100	5100203	0.47 Ω 10% 2W
R8	5020126	113 kg 1% 1/4W	R99	5100203	0.47 Ω 10% 2W
R4	5020126	113 kg 1% 1/4W	R95	5370341	100 Ω 20% 0.1W
R1	5020363	51.1 ko 1% 1/4W	R79	5020633	150 ♀ 5% 0.35W

Control, 8002831, PCB 2	C1 C2 C3 C4 C5 C6 C7 C8	4200333 4130310 4010027 4200016 4000057 4000057 4130223 4130223	1 μF -10+50% 63V 1 μF 10% 50V 1 nF 10% 63V 22 μF -10+50% 25V 47 pF 5% 63V 47 pF 5% 63V 47 nF 10% 63V 47 nF 10% 63V	C9 C10 C11 C12 C13 C16 C17	4010027 4200333 4010041 4010041 4010061 4010061	1 nF 10% 63V 1 μF -10+50% 63V 10 nF -20+80% 40V 10 nF -20+80% 40V 10 nF -20+80% 40V 2.2 nF 10% 63V 2.2 nF 10% 63V
	S1 S2	7400350 7400350	Switch Switch	S3	7400350	Switch
Fuses, 6271040, PCB 3 type 6601/02 Fuses, 6270343, PCB 3 type 6605	F1 F2	6600009 6600070 7200052	Fuse 2A 250V Fuse 40MA 250V Fuse holder			
Fuses, 6270342, PCB 3 type 6603/04	F1 F2	6600019 6600069 7200052	Fuse 5A 250V Fuse 150MA 250V Fuse holder			
Relay, 8002784, PCB 4	RL1	7600069 3917109	Relay Damping material		,	
Signal level, 8002916, PCB 7	C1 C2 C3	4130311 4130309 4130310	680 nF 10% 63V 330 nF 10% 63V 1 μF 10% 50V			
	P1	7220544	Plug 5 pol.			

MEKANISK STYKLISTE LIST OF MECHANICAL PARTS



9001	2938154	Bøsning	Bushing
9002		Holder f. elektrolytter	Holder for electrolytes
9003		Låg f. elektrolytter	Cover for electrolytes
9004		Bøsning	Bushing
9005	2819157	•	Clamp
9006 9007		Holder f. PCB 1 Vinkel f. PCB 1	Holder for PCB 1 Bracket for PCB 1
9007		Skumtape i metermål	Foam tape by the meter
9008		Stikdåse 4 pol.	Socket 4 pole
9009		Stikdåse phono	Phono socket
9011		Dæksel f. stikbrønd	Cover for socket
9012		Gevindstykke	Threaded piece
9013		Sammenspændingsstykke	Assembling piece
9015		Bøsning	Bushing
9017		Dækplade m. tryk, type 1721	Cover plate with print, type 1721
		Dækplade m. tryk, type 1722	Cover plate with print, type 1722
		Dækplade m. tryk, type 1723	Cover plate with print, type 1723
		Dækplade m. tryk, type 1724	Cover plate with print, type 1724
		Dækplade m. tryk, type 1725	Cover plate with print, type 1725
9018		Ledningsholder	Wire holder
9020		Dækplade	Cover plate
9022		Holder f. PCB 1	Holder for PCB 1
9023		Vinkel f. PCB 1	Bracket for PCB 1
0024		Skumtape i metermål	Foam tape by the meter
9024 9025		Vinkel f. stik Dobbelt stikterminal	Bracket for socket Double socket terminal
9025	3458492	~	Top
9028		Gevindstykke	Threaded piece
9029		Dækplade	Cover plate
9030		Dækplade	Cover plate
9031		Køleprofil	Heat sink
9032		Bagstykke, betjening	Rear cover, control
9033		Lås f. låg	Lock for lid
9034		Trykfjeder	Pressure spring
9037		Betjeningspanel	Control panel
9038		Sammenspændingsstykke	Assembling piece
9039		Knap omskifter	Switch button
9040	2776037	Knap omskifter	Switch button
9041	3454443	Mellemsektion	Intermediate section
9042	7210595	Bøsning, rød	Bushing, red
9043		Bøsning, sort	Bushing, black
9044		Stikdåse 2 pol. DIN	Socket 2 pole DIN
9045		Bundplade	Bottom plate
9046		Kortslutningsstik	Short-circuit plug
9047		Isolationsstykke	Insulation piece
	3947202	Skumtape i metermål,	Foam tape by the meter for
9048	6141199	til isolationsstk. PCB for stikterminal	insulation piece PCB for socket terminal
01 Modul	8002915	PCB forstærker	PCB amplifier
02 Modul	8002831	PCB betjening	PCB control
03 Modul	6271040	PCB sikringer, netledning	PCB fuses, mains lead
		type 1721/22	type 1721/22
	6270342	PCB sikringer, netledning	PCB fuses, mains lead
	+ 14 T	type 1723/24	type 1723/24
	6270343	PCB sikringer, netledning	PCB fuses, mains lead
·* · · ·	•*	type 1725	type 1725
	7200052	Sikringsholdere	Fuse holders
04 M-4-1	9000794	DCD1	DCD1
AT INDOM		PCB relæ Dæmpemateriale	PCB relay Damping material
	2211103	Dompeniateriale	remping material
05 Modul	8002832	PCB netdel	PCB power supply unit
06T1	8013369	Transformator,	Transformer, type 1721/22/25
		type 1721/22/25	
	0010055		T
		Transformator, type 1723 Transformator, type 1724	Transformer, type 1723 Transformer, type 1724

· ·	06T2	8013370	Transformator,	Transformer, type 1721/22/23/25
		8013377	type 1721/22/23/25 Transformator, type 1724	Transformer, type 1724
	06C1	4200653	10000 µF 20% 80V	10000 µF 20% 80V
	06C2		10000 µF 20% 80V	10000 μF 20% 80V
		3917109	Dæmpemateriale	Damping material
Oversigt skruer, skiver m.m.				
Survey of screws, washers etc.	1	2013208	Skrue M 2,9 x 9,5	Screw M 2.9 x 9.5
	2	2039027	Skrue AM 3 x 6	Screw AM 3 x 6
	3	2015088	Skrue M 3,5 x 16	Screw M 3.5 x 16
	4	2015116	Skrue 3,5 x 25	Screw 3.5 x 25
	5	2015201	Skrue M 3,5 x 9,5	Screw M 3.5 x 9.5
	6	2039026	Skrue AM 3 x 4	Screw AM 3 x 4
	7	2039028	Skrue AM 3 x 8	Screw AM 3 x 8
	8	2015008	Skrue U 3,5 x 13	Screw U 3.5 x 13
	9	2039014	Skrue AM 3 x 20	Screw AM 3 x 20
	10	2015115	Skrue M 3,5 x 50	Screw M 3.5 x 50
	13	2013017	Skrue M 2,9 x 13	Screw M 2.9 x 13
	14	2380011	Møtrik M3	Nut M3
	15	2380016	Møtrik M4	Nut M4
	17	2624013	Skive	Washer
	18	2625003	Stjerneskive	Tooth lock washer
	19		Loddeflig	Solder tag
Ikke viste dele				

Ikke viste dele Parts not shown

3170169	Glimmerskive	Mica washer
6275627	Ledningsbundt m. DIN stik	Wire bundle with DIN plug
3391822	Yderæske	Outer carton
3397597	Skumemballage	Foam packing
3946038	Folie i meter	Foil by the meter

JUSTERINGER

Tomgangsstrøm

Tomgangsstrøm justeres medens forstærkeren er kold og uden signal tilført.

Højttaler må ikke være tilsluttet.

DC millivoltmeter tilsluttes over 1R103/1R104.

1R95 justeres til 30 mV.

Offset

DC voltmeter tilsluttes højttalerudgangen.

1R59 justeres til 0 V.

ADJUSTMENTS

No-load current

Adjust the no-load current while the amplifier is cold and without any supply of signal.

The loudspeakers must not be connected to the amplifier.

Connect the DC millivoltmeter over 1R103/1R104.

Adjust 1R95 to 30 mV.

Offset

Connect the CD voltmeter to the loudspeaker output.

Adjust 1R59 to 0 V.

TECHNICAL SPECIFICATIONS

Power output 20-20,000 Hz IHF	1 x 150 watts/8 ohms
Power output RMS DIN/IEC	1 x 175 watts/8 ohms
Power output music	1 x 225 watts/8 ohms
Total harmonic distortion THD	<0.015%
Intermodulation distortion IHF	<0.02%
Wideband damping factor IHF	150
Dynamic headroom IHF	>1.5 dB/8 ohms
S/N A-weighted 1 W IHF	>78 dB
S/N A-weighted 150 W	>100 dB
LINE input	80 mV/1W, 1V/150 W,
	22 kohms, phono plugs
Speaker input	800 mV/1W, 10 V/150 W, 15 kohms,
	DIN 4-pin or spring loaded contacts
Bass level switch	Linear, +3dB/40 Hz, +6 dB/40 Hz
Sensitivity switch	0 dB, -3 dB, -6 dB
Power supply	1721: 220 V
	1722/1725: 240 V
	1723: 120 V
	1724: 100 V
Power frequency	50-60 Hz
Dimensions W x H x D	5-13 x 25 cm (5-5" x 10")
Weight	7 kg (15.4 lbs)

Subject to change without notice

Sensitivity switch	Input for 150W output	Amplifier for 4 ohms output	Amplifier for 8 ohms output
MAX.	10 V	- 25 W	- 12 W
MED.	14.1 V	25 W - 50 W	12W - 25W
MIN.	20 V	50W - 100W	25W - 50W

4RL1

Bang&Olufsen

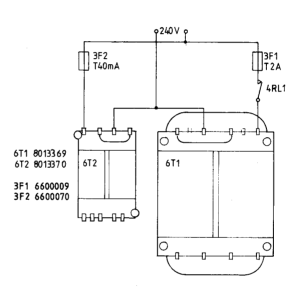
SERVICE TIPS

Ledningsmontering på nettransformatorer

Wiring of Mains Transformers

Type 1721

Type 1722 Type 1725 6T1 **8**013369 6T2 **8**013370 6T2 6T1 3F1 6600009 3F2 6600070

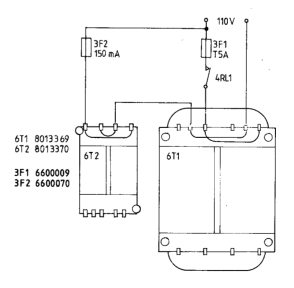


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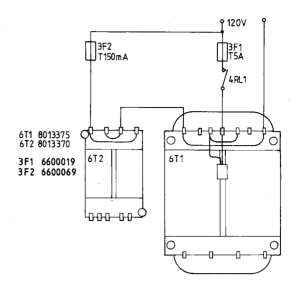
0

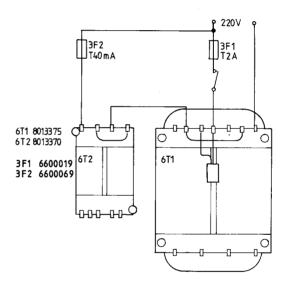
∏3F2 T40mA

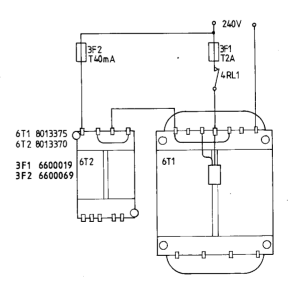
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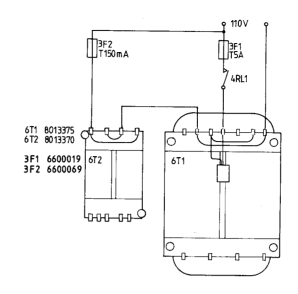


Type 1723

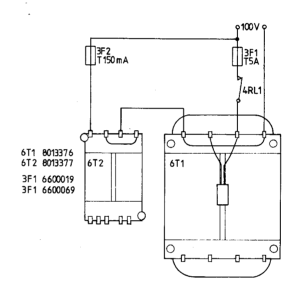








Type 1724



ISOLATIONSTEST

Ethvert apparat skal isolationstestes efter at det har været adskilt. Testen udføres når apparatet igen er helt samlet og klar til udlevering til kunden.

Isolationstesten udføres på følgende måde: De to stikben på netstikket kortsluttes og tilsluttes en af terminalerne på isolationstesteren. Den anden terminal fra isolationstesteren tilsluttes den sorte klembøsning i AMP LEVEL INPUT.

OBS!

For at undgå beskadigelser på apparatet er det vigtigt, at begge terminaler fra isolationstesteren har virkelig god mekanisk kontakt.

Der drejes nu langsomt med spændingsreguleringen på isolationstesteren indtil en spænding på 1,5 - 2 kV er opnået. Her skal den holdes i 1 sekund, derefter drejes der langsomt ned for spændingen igen.

Der må ikke på noget tidspunkt under testen forekomme overslag.

INSULATION TEST

Earch set must be insulation tested after dismantling. The test is to be performed when the set has been reassembled and is ready for delivery to the customer.

Make the insulation test as follows:

Short-circuit the two plug pins of the mains plug and connect one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the black spring loaded contact marked AMP LEVEL INPUT.

N.B.!

To avoid ruining the set, it is essential that both insulator test terminals are in really good mechanical contact.

Now turn slowly the voltage control of the insulation tester until a voltage of 1.5 - 2 kV is obtained. Hold it there for 1 second, then turn slowly the voltage down again.

At no point during the testing procedure any flashovers are permissible.